AMENDMENTS TO THE CLAIMS

IN THE CLAIMS:

This Listing of Claims will replace all prior versions, and listings, of claims

in the subject Patent Application:

Listing of Claims:

1. (Currently amended) A portable multi-function charger, comprising:

a body having a cavity therein;

a circuit section arranged in the cavity and having a circuit

board with a plurality of spring contacts;

at least one input, an output socket, and an output cord each

connected to the circuit board for detachably coupling a portable device to the

circuit section, and

a mounting stage connected to the body with the plurality of

spring contacts extending into the mounting stage, wherein the output socket, the

output cord and the plurality of spring contacts provide for simultaneous charging

of a plurality of portable devices.

2. (Original) The portable multi-function charger as in claim 1, wherein the

body contains a spool unit therein and the output cord is wrapped around the spool

unit.

Page 2 of 12

3. (Original) The portable multi-function charger as in claim 1, wherein the

body has a foldable mounting stage pivotally arranged thereon, the mounting stage

being a hollow shell with contacts therein and connected to the circuit board.

4. (Original) The portable multi-function charger as in claim 1, wherein the

body has an accommodation groove thereon, the accommodation groove having

open topside and having contacts connected to the circuit board.

5. (Original) The portable multi-function charger as in claim 1, wherein the

body has a clip on outer surface thereof.

6. (Original) The portable multi-function charger as in claim 1, wherein the

circuit board is connected to an output end.

7. (Original) The portable multi-function charger as in claim 1, wherein the

board is connected to an output cord.

8. (Original) The portable multi-function charger as in claim 1, wherein the

circuit board has a plurality of indication lamps thereon and the body has

transparent mask and through holes corresponding to the indication lamps.

Page 3 of 12

MR2349-784

Serial Number: 10/053,604

Response to Office Action Dated 6 November 2003

9. (Original) The portable multi-function charger as in claim 1, wherein the

board is connected to a battery connector.

10. (Currently amended) A portable multi-function charger, comprising:

a body having a cavity therein;

a circuit section arranged in the cavity and having a circuit

board with a plurality of spring contacts;

an input end and an output cord connected to the circuit board

for detachably coupling a portable device to the circuit section, the input end being

connected to a plug, the plug being connected to a connector through an input

cord; and,

a mounting stage connected to the body and the spring

contacts extending into the mounting stage, wherein the output cord and the

plurality of spring contacts provide for simultaneous charging of a plurality of

portable devices.

11. (Previously presented) The portable multi-function charger as in

claim 10, wherein the output cord is also connected to a plug.

12. (Currently amended) A portable multi-function charger, comprising:

Page 4 of 12

a body having a cavity therein;

a circuit section arranged in the cavity and having a circuit board with a plurality of spring contacts;

an input end and an output cord connected to the circuit board for detachably coupling a portable device to the circuit section; and,

a mounting stage connected to the body and the spring contacts extending into the mounting stage, wherein the output cord and the plurality of spring contacts provide for simultaneous charging of a plurality of portable devices the mounting stage being integrally formed on an outer surface of the body.

13. (Currently amended) A <u>The</u> portable multi-function charger <u>as in</u> claim 12, <del>comprising:</del>

a body having a cavity therein;

a circuit section arranged in the cavity and having a circuit board with a plurality of spring contacts;

an input end and an output cord connected to the circuit board; and,

a mounting stage connected to the body and the spring contacts extending into the mounting stage, wherein the mounting stage is being detachably assembled to an outer surface of the body.

14. (Currently amended) The A portable multi-function charger as in claim 13, comprising:

a body having a cavity therein;

a circuit section arranged in the cavity and having a circuit board with a plurality of spring contacts;

an input end and an output cord connected to the circuit board; and,

a mounting stage connected to the body and the spring contacts

extending into the mounting stage, the mounting stage being detachably assembled to an outer surface of the body;

wherein the mounting chamber has two connection tabs on both sides thereof and each of the connection tabs has a clamping section therein, the body has at least one clamping tooth on both sides thereof and resiliently engaged with the clamping section such that the mounting chamber is adjustably arranged on the body.

15. (New) The portable multi-function charger as in claim 12, wherein the mounting stage is integrally formed on an outer surface of the body.